

L Number	Hits	Search Text	DB	Time stamp
1	2077724	biochemical adj2 sensor or signal	USPAT; US-PGPUB; DERWENT	2003/07/01 13:39
2	175846	(biochemical adj2 sensor or signal) and DNA or oligo\$	USPAT; US-PGPUB; DERWENT	2003/07/01 13:41
3	28100	((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$	USPAT; US-PGPUB; DERWENT	2003/07/01 13:41
4	16799	((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification	USPAT; US-PGPUB; DERWENT	2003/07/01 13:41
5	4058462	((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer	USPAT; US-PGPUB; DERWENT	2003/07/01 13:42
6	16799	((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)	USPAT; US-PGPUB; DERWENT	2003/07/01 13:43
7	3605357	(((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and device or system	USPAT; US-PGPUB; DERWENT	2003/07/01 13:43
8	16211	(((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and ((((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and device or system)	USPAT; US-PGPUB; DERWENT	2003/07/01 13:44
9	393428	(((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and ((((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and device or system)) absorption	USPAT; US-PGPUB; DERWENT	2003/07/01 13:45
10	4810	(((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and ((((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and device or system)) and absorption	USPAT; US-PGPUB; DERWENT	2003/07/01 13:45

11	49	(((((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and (((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) and (((biochemical adj2 sensor or signal) and DNA or oligo\$) and immobiliz\$) and amplification) surface or monolayer)) and device or system)) and absorption) and concatenation	USPAT; US-PGPUB; DERWENT	2003/07/01 13:48
12	734449	signal same amplification near5 device or sensor	USPAT; US-PGPUB; DERWENT	2003/07/01 13:49
13	736239	signal same amplification near5 device or sensor	USPAT; US-PGPUB; DERWENT	2003/07/01 13:50
14	83321	(signal same amplification near5 device or sensor) and DNA or oligonucleotide or RNA	USPAT; US-PGPUB; DERWENT	2003/07/01 13:50
15	51733	((signal same amplification near5 device or sensor) and DNA or oligonucleotide or RNA) and nucleotide	USPAT; US-PGPUB; DERWENT	2003/07/01 13:50
16	51407	((signal same amplification near5 device or sensor) and DNA or oligonucleotide or RNA) and nucleotide) and surface or monolayer	USPAT; US-PGPUB; DERWENT	2003/07/01 13:51
17	151	((((signal same amplification near5 device or sensor) and DNA or oligonucleotide or RNA) and nucleotide) and surface or monolayer) and concatenation	USPAT; US-PGPUB; DERWENT	2003/07/01 14:45
18	354739	chip or microarray near5 signal adj1 amplification	USPAT; US-PGPUB; DERWENT	2003/07/01 14:46
19	210624	(chip or microarray near5 signal adj1 amplification) and single or complementary adj1 strand adj2 DNA or oligonucleotide	USPAT; US-PGPUB; DERWENT	2003/07/01 14:47
20	20081	((chip or microarray near5 signal adj1 amplification) and single or complementary adj1 strand adj2 DNA or oligonucleotide) and absorption	USPAT; US-PGPUB; DERWENT	2003/07/01 14:47
21	5621	((chip or microarray near5 signal adj1 amplification) and single or complementary adj1 strand adj2 DNA or oligonucleotide) and absorption) and concatenation or chain adj1 extension	USPAT; US-PGPUB; DERWENT	2003/07/01 14:48
22	0	((((chip or microarray near5 signal adj1 amplification) and single or complementary adj1 strand adj2 DNA or oligonucleotide) and absorption) and concatenation or chain adj1 extension) and biochemical adj1 sensor	USPAT; US-PGPUB; DERWENT	2003/07/01 14:49
23	425	((((chip or microarray near5 signal adj1 amplification) and single or complementary adj1 strand adj2 DNA or oligonucleotide) and absorption) and concatenation or chain adj1 extension) and biochemical	USPAT; US-PGPUB; DERWENT	2003/07/01 14:49
24	37	(((((chip or microarray near5 signal adj1 amplification) and single or complementary adj1 strand adj2 DNA or oligonucleotide) and absorption) and concatenation or chain adj1 extension) and biochemical) and sensor	USPAT; US-PGPUB; DERWENT	2003/07/01 14:49